#### CITY COUNCIL AGENDA REQUEST FORM

Today's date: 11 / 8 / 17

Date of meeting 11 / 15 / 17

(City Council meetings are held the 1<sup>st</sup> and 3<sup>rd</sup> Wednesday of each month.)

Name of Citizen, Organization, Elected Official, or Department Head making request: Chief Coon, Sandpoint Police Address: 1123 lake street, Sandpoint ID Phone number and email address: ccoon@sandpointpd.com - 265-1482 Authorized by: Corey Coon name of City official City official's signature (Department Heads, City Council members, and the Mayor are City officials.) Subject: Purchase the Compstat Management and Command Staff Productivity Dashboard. \$27,005.00 Summary of what is being requested: Compstat Management, assist with identifying crime trends and determine how to utilize resource. Command Staff dashboard will provide administration with the ability to monitor workload, performance and statistics while creating a culture of accountability. The following information MUST be completed before submitting your request to the City Clerk: lacksquare1. Would there be any financial impact to the city? Yes or No If yes, in what way? Financial impact... However, funding has been approved in this years budget. 2. Name(s) of any individual(s) or group(s) that will be Have they been contacted? directly affected by this action: Yes or No 3. Is there a need for a general public information or public involvement plan? Yes or No If yes, please specify and suggest a method to accomplish the plan: 4. Is an enforcement plan needed? Yes or No Additional funds needed? Yes or No 5. Have all the affected departments been informed about this agenda item? Yes or No This form must be submitted no later than 5 working days prior to the scheduled meeting. All pertinent paperwork to be distributed to City Council must be attached.

ITEMS WILL NOT BE AGENDIZED WITHOUT THIS FORM

Sandpoint, Idaho

# POLICE O [IDAHO]

### CITY OF SANDPOINT AGENDA REPORT

**DATE: 1/10/217** 

TO: MAYOR AND CITY COUNCIL

FROM: Chief Corey Coon

SUBJECT: CompStat Management Dashboard

Command Staff Productivity Dashboard

#### **DESCRIPTION/BACKGROUND:**

The Sandpoint Police Department is requesting the City Council approve the purchase of the CompStat Management Dashboard along with the purchase of the Command Staff Productivity Dashboard.

The CompStat management dashboard will intergrade with our current spillman software and allow us to more effectively identify crime trends and determine how to utilize our cities resources. This CompStat management dashboard is \$18,003 dollars.

The Command Staff Productivity dashboard will allow us to more effectively manage officers or groups reference to workload, performance and produce accurate statics. The command Staff Productivity Dashboard is \$9,002

By providing detailed reports for review, it will improve in our transparency and build a trust with our community.

**ACTION:** Purchase Dashboards

#### WILL THERE BE ANY FINANCIAL IMPACT? Yes

CompStat Management Dashboard: \$18,003

Command Staff Productivity Dashboard: \$9,002

Total purchase price \$27,005

#### HAS THIS ITEM BEEN BUDGETED? Yes

• Budgeted for in the FY2018 under Projects

## **ATTACHMENTS:**

- Spillman Quote and purchase Addendum
- Flyer reference to CompStat Dashboard
- Flyer reference to Command Staff Productivity Dashboard

Corey L. Coon Chief of Police



City of Sandpoint, Idaho 1123 Lake Street, Sandpoint, Idaho 83864 (208) 265-1482 Fax: (208) 263-3587

To Protect and Serve

No: 17-

Date: November 15, 2017

# RESOLUTION OF THE CITY COUNCIL CITY OF SANDPOINT

# TITLE: PURCHASE OF COMPSTAT MANAGEMENT AND COMMAND STAFF PRODUCTIVITY DASHBOARD FOR POLICE DEPARTMENT

WHEREAS: Included within the current fiscal year's budget is the Police Department's purchase of new software that will assist in identifying crime trends and the ability to monitor workload, performance and statistics while creating a culture of accountability;

WHEREAS: The Compstat Management and Command Staff Productivity Dashboard will integrate with the City's financial transparency software in order to provide efficient, accountable and effective City government; and

WHEREAS: The Police Chief recommends purchasing the Compstat Management software in the amount of \$18,003 and Command Staff Productivity Dashboard software in the amount of \$9,002.

NOW, THEREFORE, BE IT RESOLVED THAT: Purchase of the Compstat Management and Command Staff Productivity Dashboard in the amount of \$27,005 is hereby approved, and the Mayor is authorized to sign any documents necessary to affect this purchase.

|                        |     | Shelby Rognstad, Mayor |         |        |
|------------------------|-----|------------------------|---------|--------|
| ATTEST:                |     |                        |         |        |
| Maree Peck, City Clerk |     |                        |         |        |
| City Council Members:  | YES | NO                     | ABSTAIN | ABSENT |

- 1. Eddy
- 2. Aitken
- 3. Williamson
- 4. Camp
- 5. Ruehle
- 6. Snedden



# **Quote and Purchase Addendum**

**Quoted Date:** 

November 1, 2017

Quote Number:

QUO-12633-S0Z2P5

**Quote Expiration Date:** 

November 30, 2017

Prepared By:

Tyler Holland

## **Services Included**

- First-year Maintenance For the specific module(s) listed in this document, all upgrades and live phone support services are included for the entire first year.
- Project Management and Installation Spillman will assign a Project Manager as the agency's single point of contact. This individual will coordinate Spillman's expert installation and training staff as needed to ensure a smooth upgrade transition.

# **Included in Quote**

CompStat Management Dashboard: \$18,003

\$27,005

Package Quote

Command Staff Productivity Dashboard: \$9,002

#### **Future Maintenance**

- 2nd-year maintenance charges will begin 12 months from the date of contract execution listed below.
- · Future maintenance is estimated for your planning purposes and is not included in this purchase.

2nd-year Maintenance Total:

The Customer's signature below constitutes its agreement to purchase the licenses, products and/or services according to the terms quoted by Spillman within this document. This document shall serve as an addendum to the Purchase Agreement previously entered into between the Customer and Spillman. The terms and conditions of the Purchase Agreement, as well as the related License Agreement and Support Agreement, shall apply to the items quoted herein.



# **Quote and Purchase Addendum**

| Quoted Date:              | November 1, 2017  | Quote Number:        | QUO-12633-S0Z2P5 |
|---------------------------|-------------------|----------------------|------------------|
| Quote Expiration Date:    | November 30, 2017 | Prepared By:         | Tyler Holland    |
| Sandpoint Police Departme | ent               |                      |                  |
| Customer Name             |                   | Authorized Signature |                  |
| Date                      |                   | Print Name and Title |                  |

# CompStat Dashboard

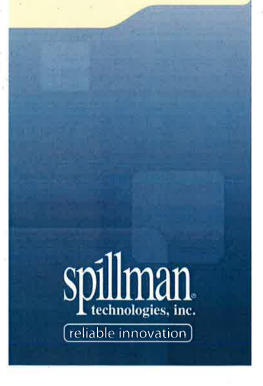


 Use statistics to identify crime trends and determine how to utilize agency resources

The CompStat Dashboard module allows agencies to maximize Spillman software by calculating trends and patterns using information in the Spillman database, then presenting the information in an easy-to-analyze format. Agencies can use the dashboard to spot trends, make informed decisions, and monitor the day-to-day health of their organizations. Comparing statistics over user-defined periods of time allows agencies to evaluate the success of crime-fighting strategies and make informed decisions to improve public safety.

### advantages

- View comprehensive agency statistics without running multiple reports.
- Calculate and monitor changes in crime, quality-of-life, traffic and accident rates.
- Pinpoint problem areas, reducing or eliminating the need for random patrols.
- Identify areas where personnel are meeting or exceeding goals and provide positive recognition.



### key features

#### ▶ Main Dashboard

View a full array of agency statistics at a glance using the Main Dashboard. The Quick Glance column displays exactly how many crimes, quality of life offenses, accidents, and traffic citations have occurred in your jurisdiction over period of time that you define. The CompStat Dashboard module allows you to customize your window of time, enabling you to compare statistics from week-to-week, month-to-month, or multiplemonth periods.

#### ▶ Crime Dashboard

See which locations are being targeted by crime and use the information to zero in on problem areas. The crime types are defined as Part I and Part II crimes by federal reporting policies and can be modified by your agency. By clicking on one of the categories of crime, you can access the Details Screen, a page of in-depth information that allows you to view and analyze each crime in more detail. You can see whether each type of crime increased or decreased over a designated time period, where and when incidents occurred, and which personnel responded to them.

#### ▶ Quality-of-Life Dashboard

Analyze the rate and location of events that impair the quality of life in your community, such as gang problems, graffiti, and animal attacks. Offenses can be customized to reflect those tracked by your agency. Graphs reveal whether quality of life factors have increased or decreased over a designated time period. You can access detailed information about each quality of life crime, including the date, time, and location.

#### ▶ Traffic and Accidents Dashboard

The Traffic and Accidents Dashboard enables you to see at a glance whether accidents and citations have increased or decreased over a given time period. You can use the dashboard to see how many injuries or fatalities occurred in each accident and the resulting monetary damage. The dashboard also shows the most frequent places for citations and accidents, allowing you to identify problem areas within your community and target patrols to accident hotspots.

#### ▶ Crime Dashboard

- The Quick Glance column makes it easy to see whether the rate of crime, quality-of-life factors, traffic citations and accidents are increasing or decreasing in your jurisdiction.
- 2. See how crime categories have increased or decreased over a user-defined comparison range. A pie chart makes it easy to see which crimes occurred most frequently.
- See how the rate of crime changes from day to day, hour to hour, or between two periods of time using the Crimes Per Day graph. The graph filter allows you to add or remove types of crimes from the graph.



# other records modules

- Law Records
- Evidence Management
- ▶ Traffic Information
- Civil Process
- Licenses and Permits
- Imaging

- Pawned Property
- Pin Mapping
- State Link
- Vehicle Impound
- Evidence Bar Code & Audit Interfaces

## about spillman

Spillman Technologies meets the individual needs of public safety professionals with a full suite of software solutions. The software is installed at more than 800 agencies nationwide.















Salt Lake City, Utah 84120 Toll-free: 800.860.8026 FAX: 801.902.1210 Email: info@spillman.com

www.spillman.com

reliable innovation

4625 West Lake Park Blvd.

technologies, inc.

dispatch

mobile

corrections

fire/EMS

resources

data sharing



# **COMMAND STAFF PRODUCTIVITY DASHBOARD**

CREATE A CULTURE OF ACCOUNTABILITY AMONG AGENCY PERSONNEL

#### **CULTURE OF ACCOUNTABILITY**

The Command Staff Productivity Dashboard combines with an agency's CompStat Management Dashboard (sold separately) to provide administrators with easy visibility into each officer's or group's workload, performance, and statistics, helping to create a culture of accountability in the department. Administrators can pull statistics regarding incidents such as accidents, arrests, citations, and warnings. Having this data quickly available allows executives and managers to focus on outcomes and accomplishments in the department, instead of just a process or statistic.



#### INCREASED TRANSPARENCY

Using the Command Staff Productivity Dashboard, agency administrators can create easy-to-read reports with charts showing various statistics associated with any particular officer or group of officers in the agency. For example, administrators can create a graph showing demographic information for each individual an officer has arrested during the last two years. These detailed reports can also be shared with the community, improving transparency and building overall trust between the agency and their community.

#### **COMPREHENSIVE REPORTS**

In addition to the crime, accident, and traffic citation information administrators see when creating reports using the CompStat Management Dashboard, the Command Staff Productivity Dashboard can pull any data entered into an agency's Spillman Flex system that is attached to an officer's name. This allows for more robust and informative reports. The software also includes a mapping feature that allows supervisors to visually present where the work is needed and being performed.

#### SHAREABLE REPORTS

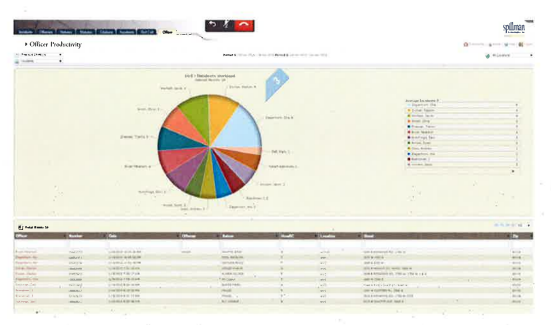
Workstations created in the Command Staff Productivity Dashboard can be set as "read-only," allowing administrators to share reports with other personnel without giving them the ability to modify any settings or data. This increases shareability, while still protecting the integrity of the report.

SPILLMAN FLEX: COMMAND STAFF PRODUCTIVITY DASHBOARD





- Users can choose the time frame the report will show, making it easy to compare statistics from one period to another.
- Administrators can quickly see statistics on agency personnel's performance, including accidents, arrests, citations, incidents, and warnings.
- Administrators can quickly compare the statistics from a particular group using easyto-read pie charts.





#### **TOTAL SOFTWARE INTEGRATION**

Spillman's Integrated Hub™ is an open, centralized database where all agency information is entered, stored, and extracted in real time, providing total software integration. This allows users to enter data once and have it automatically shared among related modules. Agencies using this module can optimize their system and enhance productivity through total integration with other Flex modules.



4625 Lake Park Blvd. Salt Lake City, Utah 84120 800.860.8026 info@spillman.com www.spillman.com